

AMENDMENTS TO THE CLAIMS

The following listing of claims will replace all prior versions, and listing of claims in the Application:

LISTING OF CLAIMS:

1. (Currently Amended) A computer peripheral with cable reeling device, comprising:

a detachable reeling device, having a housing and a communication cable, said communication cable including a first end and a second end respectively connecting with a first connector and a second connector and being extensibly wound in the housing, ~~the communication cable having a~~ with at least one extractable end; and

an input device detachably coupled with a front portion of the reeling device, and electrically ~~connecting with~~ coupled to the reeling device, said reeling device being independently operable with regard to said input device.

2. (Original) The computer peripheral with cable reeling device as claimed in claim 1, wherein the housing of the reeling device has a receiving portion extending therefrom, the receiving portion is formed with a through hole, and the input device is received on the receiving portion of the reeling device.

3. (Currently Amended) The computer peripheral with cable reeling device as claimed in claim 1, wherein the communication cable ~~has two ends~~ has said first and second ends respectively connecting with a said first ~~connector~~ and a second connectors, an extractable end is connected with the first connector, and the input device has a third connector plugged into the second connector of the communication cable for electrical connection.

4. (Original) The computer peripheral with cable reeling device as claimed in claim 3, wherein the first connector, the second connector and the third connector are USB connectors.

5. (Currently Amended) The computer peripheral with cable reeling device as claimed in claim 3 1, wherein one end of the communication cable is connected with a predetermined length of an extendible cable, and the second connector is connected with another end of the extendible cable.

6. (Original) The computer peripheral with cable reeling device as claimed in claim 1, wherein the reeling device has a switch unit for controlling drawing out of the communication cable with one end or two ends.

7. (Original) The computer peripheral with cable reeling device as claimed in claim 1, wherein the input device is a mouse.

8. (Original) The computer peripheral with cable reeling device as claimed in claim 1, wherein the input device is clipped to the reeling device.

9. (Original) The computer peripheral with cable reeling device as claimed in claim 1, wherein the input device has a main body and an upper shell disposed on the main body, the main body having a circuit unit mounted therein, the upper shell having a left button and a right button mounted thereon, and the main body and the upper shell engaged with the reeling device, wherein the circuit unit has a left button switch mating with the left button, a right button switch mating with the right button, and a wheel exposed outside the upper shell.

10. (Original) The computer peripheral with cable reeling device as claimed in claim 9, wherein the main body and the upper shell are respectively formed with a plurality of posts on a bottom thereof, and the posts engaged with corresponding engaging holes formed in the housing of the reeling device.

11. (Original) The computer peripheral with cable reeling device as claimed in claim 1, wherein the input device has a main body engaged with the reeling device and having a circuit unit mounted therein, a left button and a right button are mounted thereon, and the circuit unit has a left button switch mating with the left button, a right button switch mating with the right button, and a wheel exposed outside the upper shell.

12. (Original) The computer peripheral with cable reeling device as claimed in claim 11, wherein the main body is formed with a plurality of posts on a bottom thereof for respectively engaging with corresponding engaging holes formed in the housing of the reeling device.